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ABSTRACT OF THE DISCLOSURE

A magnetoresistive effect sensor uses a shieldedtype magnetoresistive effect element using a
magnetoresistive effect film formed by a basic
configuration of a combination of a free layer, a barrier
layer formed on the free layer, and a fixed layer formed
on the barrier layer, wherein a sensing current flows
substantially perpendicular to the magnetoresistive
effect film, and wherein an amorphous material or a
microcrystalline material is used in a lower shield.